- capsules, long-pedunculate; seeds large. The long-peduncled, large-seeded cluster of capsules, together with its slender vigorous habit in this northern locality, makes it one of the most outstanding shrubs encountered.
- 254473. Col. No. 16829. Granitic slope. Camp Creek. Elevation 3,100 feet. Large, spreading shrub, stems few; branches strong; capsules round, two-to three-seeded. Collected primarily for wax analysis of the round capsule form.
- 254474. Col. No. 16831. Granitic slope about four miles south of Camp Creek. Elevation 3,100 feet. Dense-branched bush to three feet high; internodes and peduncles short; capsules small, many two- to seven-fascicled, drying out prematurely.
- 254475. Col. No. 16833. Granitic slope. Camp Creek. Elevation 3,100 feet. Shoots long; leaves large, long; capsules few, long, dehiscing. May prove useful in breeding.
- 254476. Col. No. 16834. Granitic slope. Camp Creek. Elevation 3,100 feet. Bush three feet wide, five feet high; leaves glaucous; seeds large, darkbrown, scabrous; capsules two- to three-fascicled.
- 254477. Col. No. 16836. Granitic slope near wash. Cave Creek. Small, erect bush; capsules small; seeds small.
- 254478. Col. No. 16885. Tucson. Elevation 2,000 feet. Mature, cultivated bush, about 18 years old. Reported to yield small seed this year.
- 254479. Col. No. 16877. Igneous gravel, Kofa Mountains. Elevation 2,500 feet.
- 254480. Col. No. 16716. Rocky slope above Calentura, Baja California, Mexico. Elevation 1,000 feet. Spreading bush to four feet high; stems white; branches few-leaved, fruit bunches at every node, ripening prematurely. Collected June 20.
- 254481. Col. No. 16748. Sandy soil, Santo Tomas, Raja California, Mexico. Elevation 500 feet. Old, vigorous plant to five feet high; leaves large; shoots strong; capsules few, very large, thick-valved, one- to two-seeded, occasionally two- to three fascicled; peduncles long; seeds large, light brown color, ripening early, dehiscing freely.
- 254482. Col. No. 16750. Santo Tomas Valley, Baja California, Mexico. Elevation 1,000 feet. Seeds a mixed collection.
- 254483. Col. No. 16751. Rocky soil, Santo Tomas, Baja California, Mexico. Elevation 550 feet. Individual plant; fruit clustered, capsules small, regular, at every node.
- 254484. Col. No. 16754. Coarse alluvium, Santo Tomas, Baja California, Mexico. Elevation 500 feet. Individual plant; fruits two- to three-fascicled, prematurely ripening.
- 254485. Col. No. 16755. Sedimentary hills, Santo Tomas, Baja California, Mexico. Elevation 1,000 feet. Dense shrub; capsules clustered, prematurely ripening.
- 254486. Col. No. 16757. Coarse sandy soil, Santo Tomas, Baja California, Mexico. Elevation 500 feet. Large, spreading shrub; fruits about 20% fascicled; seed small, irregular, drought-inhibited.
- 254487. Col. No. 16766. Sandy alluvium, San Telmo Valley, Baja California, Mexico. Elevation 500 feet. Low-spreading, cespitose shrub; fruits over 20% three- to five-fascicled; flowers at every node; capsules long, one- to three-seeded; seeds said to be largest found in the California group of fascicled fruit forms.
- 254488. Col. No. 16767. Sandy alluvium, San Telmo Valley, Baja California, Mexico. Elevation 500 feet. Dense, bushy shrub to four feet high; flowers at every node; capsules heavy set, medium sized; seeds green, turning brown at maturity.
- 254489. Col. No. 16768. Sandy alluvium, San Telmo Valley, Baja California, Mexico. Elevation 500 feet. Bushes green; branches erectly ascending; multi-stemmed; capsules small, about 10% two- to three-fascicled; flowers at every node; seeds small.